Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	(600/529-543.ccls. "73"/\$.ccls.) and ueda.in. and (oxygen "O.sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:01
L2		(600/529-543.ccls. "73"/\$.ccls.) and ((magnetic with sensor) same (oxygen "O.sub.2") same (ultrasonic ultrasound acoustic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:32
L3	15	("3830630" "3834375" "3895630" "3924442" "4278636" "4809810" "4905498" "5270009" "5361771" "5402796").PN. OR ("5495744").URPN.	US-PGPUB; USPAT; USOCR	OR-	OFF	2005/10/02 13:03
L5	10	(600/529-543.ccls. "73"/\$.ccls.) and (magnetic same ((sensor transducer analyzer) with (oxygen "O.sub.2")) same (ultrasonic ultrasound acoustic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:10
L7	55	(600/529-543.ccls.) and (((oxygen "O.sub.2" O2) with concentration) same (moisture water H2O "H.sub. 2O" humid\$3 vapor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:12
L8	74	(73/23.2,23.3,29.01,29.02,335.02. ccls.) and (((oxygen "O.sub.2" O2) with concentration) same (moisture water H2O "H.sub.2O" humid\$3 vapor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:16
L9	14	(600/529-543.ccls. "73"/\$.ccls.) and (\$4magnetic same ((sensor transducer analyzer) with (oxygen "O.sub.2")) same (ultrasonic ultrasound acoustic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:11
L10	14	(600/529-543.ccls. "73"/\$.ccls.) and (\$4magnetic same ((sensor transducer analyzer) with (oxygen "O.sub.2")) same (ultrasonic ultrasound acoustic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:11

L11	6	(600/529-543.ccls.) and (((oxygen "O.sub.2" O2) with (content concentration) with (dry)) same (moisture water vapor humid\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:16
L13	30	(600/529-543.ccls. "73"/\$.ccls.) and ((determin\$4 with (humidity water vapor moisture H2O "H.sub.2O")) same ((oxygen "O.sub.2" O2) with (dry reference)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:21
L14	9	(600/529-543.ccls. "73"/\$.ccls.) and ((determin\$4 with (humidity water vapor moisture H2O "H.sub.2O")) same ((oxygen "O.sub.2" O2) with (compar\$3 comparison) with (concentration content)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:24
L15	36	(600/529-543.ccls. "73"/\$.ccls. "128"/\$.ccls.) and ((calibrat\$4 with (sensor analyzer transducer)) same ((determin\$6 measur\$6) with (moisture water vapor humidity "H. sub.20" H2O)) same (oxygen "O. sub.2" O2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:24
L18	4	(600/529-543.ccls. "73"/\$.ccls. "128"/\$.ccls.) and (\$4magnetic with (ultrasound acoustic ultrasonic) with ("O.sub.2" oxygen O2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 13:33
L27	18	("3901078" "3906791" "4425805" "4522204").PN. OR ("4581942"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/02 13:36
L28	28	("4425805" "4545244" "4581942" "4850371" "4914959").PN. OR ("5645071").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/02 13:36
L29	15	("2978899" "3621453" "3848457" "3852724" "4255964" "4281299" "5060506" "5060507").PN. OR ("5581014"). URPN.	US-PGPUB; USPAT; USOCR	OR-	OFF	2005/10/02 13:40
L30	5	("3367850" "5285677" "5581014" "5689060").PN. OR ("6820462"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/02 13:42
L31	19	("3347087" "4003242" "4007625" "4280183" "4848924" "5141331").PN. OR ("5285677"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/02 14:01

L33	23	"128"/204.22,204.23.ccls. and ((determin\$6 measur\$5 detect\$4) with (moisture water vapor humidity "H.sub.20" H2O) with (oxygen "O. sub.2" O2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/02 14:18
L35	0	("2004/0211244").URPN.	USPAT	OR	OFF	2005/10/02 14:24
L37	1	miyamura.in. and takenaka.in. and oxygen and moisture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/02 14:25
L38	12	(600/529-543.ccls. "73"/\$.ccls. "128"/\$.ccls.) and ((compar\$3 comparison difference) with ((oxygen "O.sub.2" nitrogen "N.sub. 2" N2 O2) adj2 (concentration content)) with (moisture water H2O "H.sub.2O"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/02 14:27
L40	0	("600"/\$.ccls. "128"/\$.ccls. "73"/\$.ccls.) and (((zirconia zirconium ZrO2) with (oxygen "O.sub.2" O2) with (concentration content)) same (ultrasonic ultrasound acoustic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 14:50
L41	15	("600"/\$.ccls. "128"/\$.ccls. "73"/\$.ccls.) and (magnetic same ((oxygen "O.sub.2" O2) with (concentration content)) same (ultrasonic ultrasound acoustic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 14:41
L43	2	"4280183".pn.	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/02 14:45
L44	30	("3431778" "3504164" "3975674" "3991398" "3993903" "4094608" "4118782" "4121290" "4143547" "4155246").PN. OR ("4280183").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/02 14:45
L45	23	("600"/\$.ccls. "128"/\$.ccls. "73"/\$.ccls.) and ((ultrasonic ultrasound) with (oxygen "O.sub.2" O2) with (concentration content) with (sensor transducer analyzer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 15:40
L46	20	("600"/\$.ccls. "128"/\$.ccls. "73"/\$.ccls.) and (calibrat\$4 same ((ultrasonic ultrasound acoustic) with (sensor analyzer transducer)) same (gas with concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 15:49

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L47	25	600/529-543.ccls. and ((acoustic ultrasound ultrasonic) with concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 15:50
L48	8	128/204.22,204.23.ccls. and ((acoustic ultrasound ultrasonic) with concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 15:55
L49	64	("128"/\$.ccls. 600/529-543.ccls. 73/23.3.ccls.) and (((oxygen "O.sub. 2" ultrasonic ultrasound) with (sensor analyzer transducer)) same air same ((oxygen "O.sub.2") with source))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 15:56
L50	21	("3734091" "4121578" "4326513" "4612928" "4665911" "4671297" "4932402" "4972842" "4986268" "5103814" "5315990" "5365922" "5388575").PN. OR ("5682877"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/02 16:00
L51	10	("3667463" "3727626" "3922149" "4015617" "4587967" "4919132" "5593478" "5632268").PN. OR ("5915834"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/02 16:06
L53	54	(600/529-543.ccls. 73/23.3.ccls. 128/204.23.ccls.) and (moisture same (oxygen "O.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 16:07
L54	8	(600/529-543.ccls. 73/23.3.ccls. 128/204.23.ccls.) and (moisture same (oxygen "O.sub.2")) and (ultrasound ultrasonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 16:12
L55	60	(600/529-543.ccls. 73/23.3.ccls. 128/204.23.ccls.) and (calibrat\$4 with (moisture water humidity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 16:40
L56	34	("2414747" "3734091" "4326513" "4648397" "4665911" "4889116" "5103814").PN. OR ("5365922").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/02 16:15

L57	27	("2414747" "3734091" "4326513" "4584996" "4665911" "4889116" "5003985" "5103814" "5178151").PN. OR ("5388575"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/02 16:16
L58	44	("2754819" "3957043" "4112938" "4121578" "4127121" "4150670" "4188946").PN. OR ("4326513").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/02 16:35
L59	2	("4520654" "5581014").pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/02 16:35
S1	0	(600/529-543.ccls. 73/23.3.ccls.) and ((oxygen "O.sub.2") with (sensor transducer) with (ultrasound ultrasonic acoustic) with (magnetic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/02 00:05
S2	28	600/529-543.ccls. and ((acoustic ultrasound ultrasonic) with (transducer sensor) with (moisture oxygen "O.sub.2" O2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 21:43
S3	17	600/529-543.ccls. and ((acoustic ultrasound ultrasonic) with (transducer sensor) with (oxygen "O.sub.2" O2)) and (moisture water humidity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 21:07
S4	11	"73"/\$.ccls. and (((acoustic ultrasound ultrasonic) with (transducer sensor) with (oxygen "O.sub.2" O2)) same (moisture water humidity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 21:34
S5	436	"73"/29.01, "29".S3.ccls. and (((acoustic ultrasound ultrasonic) with (transducer sensor) with (oxygen "O.sub.2" O2)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR [*]	ON	2005/10/01 21:34
S6	3	600/529-543.ccls. and ((determin\$5 measur\$4) with moisture with (oxygen "O.sub.2" O2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 21:50

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S7	0	600/529-543.ccls. and (((determin\$5 measur\$4) with moisture) same (compar\$4 with (dry adj air)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 21:52
S8	1	600/529-543.ccls. and (moisture same (compar\$4 with (oxygen "O. sub.2" O2)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/01 21:56
S9	1	600/529-543.ccls. and (moisture same (compar\$4 with (nitrogen "N. sub.2" N2)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 21:56
S10	8	"73"/\$.ccls. and (moisture same (compar\$4 with (nitrogen "N.sub.2" N2)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 21:56
S11	7	"73"/\$.ccls. and (moisture same (compar\$4 with (oxygen "O.sub.2" O2)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR :	ON	2005/10/01 22:00
S12	69	600/529-543.ccls. and ((determin\$4 measur\$3 detect\$3) with moisture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 21:57
S13	12	("2064651" "3831707" "3935742").PN. OR ("4326404"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 22:02
S14	23	("2636927" "3935742" "4087743" "4197858" "4246676" "4264901" "4270564" "4459266" "4465485").PN. OR ("4546778"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 22:03
S15	119	73/29.01,29.02.ccls. and (oxygen "O.sub.2" O2 nitrogen "N.sub.2" N2)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 22:35
S16	34	("600"/\$.ccls "73"/\$.ccls.) and (cardelius.in. larsson.in. skoglund.in.)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 22:11

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S17	1	("600"/529-543.ccls "73"/\$.ccls.) and ((moisture humidity water) same (sample with (compar\$4 comparison) with (dry adj air)))	US-PGPUB; USPAT; USOCR	OR _.	OFF	2005/10/01 22:12
S18	1	("2429474").URPN.	USPAT	OR	OFF	2005/10/01 22:24
S19	28	73/29.01,29.02.ccls. and (ultrasonic ultrasound acoustic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/01 22:42
S20	83	"73"/\$.ccls. and ((ultrasound ultrasonic) with (transducer sensor emitter detector)) and (oxygen "O. sub.2" O2 nitrogen N2 "N.sub.2") and ((determin\$5 detect\$4 calculat\$4 measur\$4) with (moisture water vapor) with (content pressure))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 22:52
S21	63	"600"/\$.ccls. and ((ultrasound ultrasonic) with (transducer sensor emitter detector)) and (oxygen "O. sub.2" O2 nitrogen N2 "N.sub.2") and ((determin\$5 detect\$4 calculat\$4 measur\$4) with (moisture water vapor) with (content pressure))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 23:19
S22	3	("4520654" "4876889" "5645071"). pn.	USPAT	OR	ON	2005/10/01 22:56
S23	40	("2984097" "3429177" "3468157" "3724484" "3789655" "3805590" "3902365" "3977394" "3981176" "4119950" "4235099" "4236827" "4246773").PN. OR ("4520654").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 22:57
S24	28	("4425805" "4545244" "4581942" "4850371" "4914959").PN. OR ("5645071").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 22:57
S25	10	("4083765" "4255964").PN. OR ("4876889").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 22:58
S26	10	("4071753" "4678905" "5353262" "5373487" "5428447" "5590090" "5621532" "5705809" "5732046").PN. OR ("6470752"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:12
S27	5	("3367850" "5285677" "5581014" "5689060").PN. OR ("6820462"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:13

S28	11	("3839616" "3848457" "4255964" "4520654" "4831239" "4864088" "4876889" "5060507" "5387254").PN. OR ("5689060"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:16
529	32	("600"/529-543.ccls.) and (calibrat\$4 same ((determin\$6 measur\$5 detect\$4) with (vapor water moisture humidity))) and (ultrasonic ultrasound acoustic oxygen "O.sub.2" O2 nitrogen "N. sub.2" N2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 23:41
S30	11	("4173889" "4321835" "4581942" "5419326" "5645071" "5647370" "5957130" "6058786").PN. OR ("6345538"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:22
S31	6	("3869915" "4321835" "5419326" "5645071").PN. OR ("6058786"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:23
S32	18	("3901078" "3906791" "4425805" "4522204").PN. OR ("4581942"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:24
S33	47	("3237453" "3329017" "3402606" "3918304" "3922525" "4052896" "4095457" "4312238").PN. OR ("4425805"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:25
S34	15	("2978899" "3621453" "3848457" "3852724" "4255964" "4281299" "5060506" "5060507").PN. OR ("5581014"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:27
S35	19	("3347087" "4003242" "4007625" "4280183" "4848924" "5141331").PN. OR ("5285677"). URPN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/10/01 23:28
S36	10	("4083765" "4255964").PN. OR ("4876889").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:29
S37	9	("2189855" "3196683" "3603135").PN. OR ("6014890"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:31
S38	24	("3434471" "3735559" "3895630").PN. OR ("4509359"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:32
S39	24	("5647370").URPN.	USPAT	OR	OFF	2005/10/01 23:33

						
S40	30	("3431778" "3504164" "3975674" "3991398" "3993903" "4094608" "4118782" "4121290" "4143547" "4155246").PN. OR ("4280183").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/01 23:39
S41	20	(600/529-543.ccls.) and ((ultrasound ultrasonic acoustic) with (transducer sensor analyzer detector itter) with (moisture water vapor humidity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 23:50
542	14	("73"/\$.ccls.) and ((ultrasound ultrasonic acoustic) with (transducer sensor analyzer detector itter) with (moisture water vapor humidity) with (oxygen "O.sub.2" O2 nitrogen "N.sub.2" N2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 23:46
S43	49	600/529-543.ccls. and ((determin\$6 measur\$5 detect\$4) adj2 (humidity moisture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 23:47
S44	5	"128"/\$.ccls. and (((ultrasonic ultrasound acoustic) with (analyzer sensor transducer) with (oxygen "O. sub.2" O2 nitrogen "N.sub.2" N2)) same (moisture humidity water vapor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 23:49
S45	25	(600/529-543.ccls.) and ((determin\$6 calculat\$5 deriv\$6) with (humidity moisture water vapor) with (oxygen "O.sub.2" O2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/01 23:51
S47	35	"73"/23.2,23,3,29,01,29.02,335.02. ccls. and ((determin\$6 calculat\$5 deriv\$6) with (humidity moisture water vapor) with (oxygen "O.sub. 2") O2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/02 00:03
S48	1	(600/529-543.ccls. "73"/\$.ccls.) and ((oxygen "O.sub.2") with (sensor transducer) with (ultrasound ultrasonic acoustic) with (magnetic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/02 14:29
S49	1	(600/529-543.ccls. "73"/\$.ccls.) and ueda.in. and ((oxygen "O.sub.2") with (water adj vapour))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2005/10/02 12:59